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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/693,673	10/19/2000	Thomas E. Saulpaugh	5181-64200	7203	
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Robert C. Kowert			MANIWANG, JOSEPH R		
Conley Rose & Tayon PC P O Box 398			ART UNIT	PAPER NUMBER	
Austin, TX 78767-0398			2144		
			DATE MAILED: 10/06/2004	DATE MAILED: 10/06/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
Advisory Action	09/693,673	SAULPAUGH ET AL.				
·	Examiner	Art Unit				
	Joseph R Maniwang	2144				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address						
THE REPLY FILED 16 July 2004 FAILS TO PLACE THIS APPLICATION IN CONDITION FOR ALLOWANCE. Therefore, further action by the applicant is required to avoid abandonment of this application. A proper reply to a final rejection under 37 CFR 1.113 may only be either: (1) a timely filed amendment which places the application in condition for allowance; (2) a timely filed Notice of Appeal (with appeal fee); or (3) a timely filed Request for Continued Examination (RCE) in compliance with 37 CFR 1.114.						
PERIOD FOR REPLY [check either a) or b)]						
a) The period for reply expires 3 months from the mailing date of the final rejection. b) The period for reply expires on: (1) the mailing date of this Advisory Action, or (2) the date set forth in the final rejection, whichever is later. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of the final rejection. ONLY CHECK THIS BOX WHEN THE FIRST REPLY WAS FILED WITHIN TWO MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f). Extensions of time may be obtained under 37 CFR 1.136(a). The date on which the petition under 37 CFR 1.136(a) and the appropriate extension fee have been filed is the date for purposes of determining the period of extension and the corresponding amount of the fee. The appropriate extension fee under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the shortened statutory period for reply originally set in the final Office action; or (2) as set forth in (b) above, if checked. Any reply received by the Office later than three months after the mailing date of the final rejection, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
1. A Notice of Appeal was filed on Appellant's Brief must be filed within the period set forth in 37 CFR 1.192(a), or any extension thereof (37 CFR 1.191(d)), to avoid dismissal of the appeal.						
2. The proposed amendment(s) will not be entered because:						
(a) They raise new issues that would require further consideration and/or search (see NOTE below);						
(b) ☐ they raise the issue of new matter (see Note below);						
(c) they are not deemed to place the application in better form for appeal by materially reducing or simplifying the issues for appeal; and/or						
(d) They present additional claims without canceling a corresponding number of finally rejected claims.						
NOTE:						
3. Applicant's reply has overcome the following reject	ion(s):					
4. Newly proposed or amended claim(s) would canceling the non-allowable claim(s).	be allowable if submitted in a se	parate, timely filed amendment				
5. The a) affidavit, b) exhibit, or c) request for reconsideration has been considered but does NOT place the application in condition for allowance because: Applicant's arguments not persuasive (see Detailed Action).						
6. The affidavit or exhibit will NOT be considered becaraised by the Examiner in the final rejection.	ause it is not directed SOLELY to	o issues which were newly				
7. For purposes of Appeal, the proposed amendment explanation of how the new or amended claims we						
The status of the claim(s) is (or will be) as follows:	•					
Claim(s) allowed:	·					
Claim(s) objected to:						
Claim(s) rejected: <u>1-24</u> .		•				
Claim(s) withdrawn from consideration:						
8. The drawing correction filed on is a) approved or b) disapproved by the Examiner.						
9. Note the attached Information Disclosure Statement(s)(PTO-1449) Paper No(s).						
10. ☑ Other: attached Notice of References Cited (PTO-892)						
	SU	WILLIAM A. CUCHLINSKI, JR. PERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2000				

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DETAILED ACTION

Response to Arguments

- 1. Applicant's arguments filed 07/16/04 have been fully considered but they are not persuasive.
- Regarding claims 1, 9, 16, 17, and 27 rejected under 35 U.S.C. 102(b) as being 2. anticipated by Hill et al. (U.S. Pat. No. 5,51,197), Applicant asserts that Hill did not suggest a system wherein each message gate is configured for sending and receiving messages in a data representation language. Applicant acknowledges that the stub and proxy objects disclosed by Hill implemented remote procedure calls, and further that Hill described a remote procedure call (RPC) mechanism. Applicant concludes from this that Examiner is incorrect in the interpretation that Hill disclosed communicating messages in a data representation language, coupled with the assertion that "such [RPC] mechanisms are specifically not based on data representation languages." However, it is noted by Examiner that the it was in fact known in the prior art that RPC mechanisms did utilize data representation languages, as described by Sun Microsystems, Inc. standard for data representation described in RFC 1014 (Network Working Group, Request for Comments: 1014, "XDR: External Data Representation Standard", Sun Microsystems, Inc., June 1987). RFC 1014 disclosed the data representation language XDR, which was used in Remote Procedure Call protocols, such as Sun RPC, to describe the format of their data (see p. 1, "Introduction"). Thus, Examiner submits that Hill undoubtedly disclosed sending and

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receiving messages in a data representation language as RPC mechanisms were clearly known to rely on the use of data representation languages. Furthermore, Examiner maintains that the concept of communicating messages in a data representation language as broadly claimed relates to nothing more than a standard method or format of the messages communicated. Hill disclosed such a limitation, stating that stub channels utilized a certain protocol to communicate (see column 20, lines 29-31), thus disclosing communication of messages in a data representation language. Finally, Applicant asserts that data representation languages were distinctly different from sending messages in stubs, proxies, RMI, etc., and that they were used to represent or describe data in documents. In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., the use of data representation languages to represent or describe data in documents) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See In re Van Geuns, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

3. Regarding claims 1-4, 8-12, 15, 17-20, and 23 rejected under 35 U.S.C. 102(b) as being anticipated by Serlet et al. (U.S. Pat. No. 5,481,721), Applicant asserts that there is clearly no disclosure in Serlet of a system wherein each message gate is configured for sending and receiving messages for one of the clients in a data representation language. Examiner maintains that the concept of communicating

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messages in a data representation language as broadly claimed relates to nothing more than a standard method or format of the messages communicated. Serlet disclosed such a limitation, stating that messages sent between a sender and receiver must be encoded in a form understandable by both sides, providing a type of protocol for communicating data (see column 12, lines 21-30). Additionally, Applicant notes that the Mach message of Serlet contained "a header followed by zero or more data objects." Examiner submits that a header suggests a representation of the data objects that follow it, describing precisely a data representation language, defined in RFC 1014 to be a "language [allowing] one to describe intricate data formats in a concise manner" (see p. 1, Introduction). The Mach message of Serlet containing a header followed by data objects clearly constitutes a concise packaging of data formats as would be recognized by one of ordinary skill in the art. Furthermore, Applicant acknowledges the use of C data types in Serlet. Examiner submits that this reads upon the broad concept of a data representation language, further evident in RFC 1014 where it was disclosed that "The XDR [data representation] language itself is similar to the C language". Applicant further states that a data representation language is a specific type of language used for describing documents, not messages for a programmatic interface as in Serlet. In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., the use of data representation languages to describe documents) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification,

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limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

Regarding claims 1-4, 8-12, 15, 17-20, and 23 rejected under 35 U.S.C. 102(e) 4. as being anticipated by Marcos et al. (U.S. Pat. No. 6,347,342), Applicant asserts that Marcos did not teach or suggest the use of a data representation language. Applicant acknowledges that Marcos taught using a distributed object model or protocol to forward messages, and further the use of code that would "encode and decode an operation and its parameters into a compacted message format". Applicant concludes from this that Marcos did not teach the use of a data representation language, but Examiner submits that this precisely describes the broadly claimed concept of a data representation language. Examiner maintains that the concept of communicating messages in a data representation language as broadly claimed relates to nothing more than a standard method or format of the messages communicated. Thus, as Marcos disclosed the use of a compacted message format and protocol, Marcos clearly reads upon the broad concept as claimed. Furthermore, as RFC 1014 defined a data representation language to provide a way of describing "data formats in a concise manner", the compacted message format used by Marcos without a doubt suggests the use of a data representation language. Applicant contends that a data representation language differs from sending messages using OLE/COM, CORBA, etc., but it is noted that these features upon which applicant relies are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the

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specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993). Applicant asserts that Examiner's arguments amount to stating that sending messages in a data representation language is inherent in Marcos' teaching, but Examiner can find no such instance in previous arguments or rejections. Regardless, it has been shown above that Marcos undoubtedly teaches the broad concept of sending messages in a data representation language as claimed.

- Applicant further asserts that Marcos failed to teach verifying messages according to a data representation language message schema in regards to claim 2. Examiner maintains that in its broadest sense, a data representation language message schema relates to nothing more than a set format for communicating data that messages must adhere to in order for a process to interpret them. Marcos taught the use of such a format, stating that objects could communicate using specific data types, thus providing a message schema (see column 15, line 60 through column 16, line 55). Furthermore, as acknowledged by Applicant, Marcos taught comparing the type of an argument from one object model with an expected type of another object model. Examiner submits that this clearly suggests the verification of these data types.
- 6. Regarding claims 1, 6-9, 14-17, and 22-24 rejected under 35 U.S.C. 102(b) as being anticipated by Kingdon (U.S. Pat. No. 5,349,642), Applicant asserts that Kingdon did not teach the use of a data representation language. Applicant acknowledges that Kingdon taught using a specific message packet format consisting of a header, code, and data, and concludes that Kingdon's message packet format is clearly very different

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from a data representation language. Examiner disagrees, as it is not clear from this how the teachings of Kingdon are very different from a data representation language. Examiner maintains that a data representation language as claimed is broadly interpreted as a standard format or method for communicating data. Kingdon disclosed communicating messages in packets created with a specific format (see column 2, lines 16-49; column 5, lines 25-36). This is also in line with the definition of a data representation language from RFC 1014, which states that a data representation language describes "data formats in a concise manner" (see p. 1, Introduction). A message packet format would have been understood by one of ordinary skill in the art as a concise manner in which to represent the message data. Thus, Examiner submits that Kingdon without a doubt taught the broad concept of a data representation language as claimed. Applicant's argument provides no more than a mere assertion that sending messages in a data representation language is distinctly different from sending messages using Kingdon's unique message packet format, and is not persuasive.

- Regarding claims 5, 13, and 21 rejected under 35 U.S.C. 103(a) as being unpatentable over Marcos in view of Bergman et al. (U.S. Pat. No. 6,564,263), Applicant traverses the rejection as addressed below.
- 8. Applicant asserts that the rejection is unsupported by the cited art for at least the reasons given above in regard to their respective independent claims. Applicant also states that there is no teaching in Marcos of verifying messages according to an XML

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schema. In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

- 9. Regardless, in response to Applicant's assertion that it would make no sense in Marcos to verify message according to a data representation language message schema, Examiner submits that Marcos clearly suggests such a broad concept as recited above in regards to the rejection under 35 U.S.C. 102(e).
- Applicant acknowledges that Bergman describes XML as useful in representing data and relationships between different versions of content, but traverses the rejection under the assertion that it would not be useful for programmatic messaging. However, Examiner submits that the provision in Marcos to "encode and decode an operation and its parameters into a compacted message format" is clearly a way of representing data content, regardless of whether the content was a method invocation as suggested by Applicant. Applicant further generally contends the use of an XML schema in Bergman, and recognizes that Bergman uses a data representation that captures "all possible modalities (e.g. features, characteristics, semantics, metadata, etc.) that may arise in different applications or events". However, Examiner submits that this data representation format disclosed by Bergman clearly included the use of an XML schema (see column 6, lines 47-48).

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Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

RFC 1014 (Network Working Group, Request for Comments: 1014, "XDR: External Data Representation Standard", Sun Microsystems, Inc., June 1987) disclosed the Sun Microsystems, Inc. language known as XDR for description, encoding, and representation of data used in such remote procedure call protocols such as Sun RPC.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph R Maniwang whose telephone number is (703) 305-3179. The examiner can normally be reached on Mon-Fri 8:00-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William A Cuchlinski can be reached on (703)308-3873. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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